

	Type	Hits	Search Text	DBs
6	BRS	185	55/482.ccls. and (candle bag tub\$4)	USPAT; US-PGPUB
21	BRS	31	ceramic with honeycomb same flow with control\$4	USPAT; US-PGPUB
22	BRS	2	ceramic with honeycomb same orifice with plate	USPAT; US-PGPUB
26	BRS	207	"porous ceramic" with control\$4	USPAT; US-PGPUB
27	BRS	15	"porous ceramic" with control\$4 with pressure\$1	USPAT; US-PGPUB
28	BRS	381	"porous ceramic" with pressure\$1	USPAT; US-PGPUB
29	BRS	47	"porous ceramic" with pressure\$1 with flow	USPAT; US-PGPUB
30	BRS	6	"porous ceramic" with pressure\$1 with close\$1	USPAT; US-PGPUB
32	BRS	22	"porous ceramic" same "flow control"	USPAT; US-PGPUB
34	BRS	8	"ceramic" same flow with shut\$1down	USPAT; US-PGPUB
37	BRS	247	ceramic same pressure with (prevent\$3 stop\$3 allow\$3) with flow	USPAT; US-PGPUB
41	BRS	323	flow same pressure same laminar same turbulent same (control\$4 stop\$3 prevent\$3)	USPAT; US-PGPUB
42	BRS	19	ceramic and flow same pressure same laminar same turbulent same control\$4	USPAT; US-PGPUB
43	BRS	18	ceramic and (flow with control) same laminar same turbulent	USPAT; US-PGPUB
46	BRS	19	leibold.in.	USPAT; US-PGPUB
47	BRS	197	55/301-302.ccls. and flow with control\$4	USPAT; US-PGPUB
48	BRS	77	95/279-280.ccls. and flow with control\$4	USPAT; US-PGPUB
52	BRS	7	"4909813"	USPAT; US-PGPUB
57	BRS	408	sic with ceramic\$1 with temperature	USPAT; US-PGPUB
58	BRS	69	sic with ceramic\$1 with high with temperature with resistan\$2	USPAT; US-PGPUB